5. A connector recited in Claim 3 or 4, characterized in that the stoppers recited in Claims 1 and 2 are formed in the same housing, restricting the movement of the protruding portion in both the insertion and removal directions of the connector.

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## Abstract

A connector, being a connector whereof one portion of the housing protrudes, and wherefor an electrical connection and mechanical fixation is achieved by said protruding portion being housed within a recessed portion of an opposing connector, wherein the housing has a fixing portion for fixing to a board and a movable said protruding portion, and said protruding portion is supported by the fixing portion of the housing via contact portions, and said protruding portion has stoppers for stopping said protruding portion by coming into contact with the contact portions when inserting the connector, and said contact portions have stoppers for stopping said protruding portion by coming into contact with the housing when removing the connector.